

H - Hardcopy; D – Digital (All softcopy shall be delivered in Microsoft Office 95 formats.)

CDRL: ABI-0001 “ABI System Users Manual”
DID: Contractor format acceptable
CLIN #: 0001
DD250 Req: Yes
Dist Statement: FOUO
Frequency: Once
As of Date:
Date of First Sub: 45 Days after delivery of Site Survey(s)
Date of Subsequent: N/A
Distribution: IYK (1H,1D);IYB (1H,1D);AMC/XPRN (1H,1D);AMC/DOKS (1H,1D)
Note: ABI SUM shall incorporate commercial data, ABI software SUM, and results of aircraft site survey(s). The SUM shall be developed and kept updated in accordance with best commercial practices. The SUM shall define theory of operations, operator procedures, installation, removal, and maintenance procedures. Commercial Off The Shelf (COTS) manuals provided by the vendor shall be organized with an appendix as part of the SUM. A system level data package shall be required in accordance with best commercial practices. The package shall include Level 2 detail.

CDRL: ABI-0002 “ABI Acceptance Test Procedure”
DID: Contractor format acceptable
CLIN #: 0001
DD250 Req: Yes
Dist Statement: N/A
Frequency: Once
As of Date:
Date of First Sub: 7 days after completion of Government qualification test
Date of Subsequent: N/A
Distribution: IYK (1H,1D);IYB (1H,1D);AMC/XPRN (1H,1D);AMC/DOKS (1H,1D)
Note: The Government will take three days to review this procedure and give the contractor three days to revise the procedure. The Government must approve this deliverable.

CDRL: ABI-0003 “ABI Training Package”
DID: Contractor format acceptable
CLIN #: 0003
DD250 Req: Yes
Dist Statement: N/A
Frequency: Once
As of Date:
Date of First Sub: 30 days after delivery of SUM
Date of Subsequent: N/A
Distribution: IYK (1H,1D);IYB (1H,1D);AMC/XPRN (1H,1D);AMC/DOKS (1H,1D)

Note: The Government will take twenty-one days to review this package and give the contractor fourteen days to revise the package. The Government must approve this deliverable.

CDRL: ABI-0004 "ABI Maintenance Plan"
DID: Contractor format acceptable
CLIN #: 0004/0005
DD250 Req: Yes
Dist Statement: N/A
Frequency: Once
As of Date:
Date of First Sub: C/A +45 days
Date of Subsequent: N/A
Distribution: IYK (1H,1D);IYB (1H,1D);AMC/XPRN (1H,1D);AMC/DOKS (1H,1D)
Note: The maintenance program should describe how the contractor will meet the turn time requirement. This program will outline diagnosis, repair, replacement and return capability for all items/units. This program should include procedures for servicing items/units.

CDRL: ABI-0005 "ABI Aircraft Site Survey(s)"
DID: Contractor format acceptable
CLIN #: 0006
DD250 Req: No
Dist Statement: None
Frequency: Once per aircraft
As of Date:
Date of First Sub: 15 days after completion of site survey
Date of Subsequent: N/A
Distribution: IYK (1H,1D);IYB (1H,1D);AMC/XPRN (1H,1D);AMC/DOKS (1H,1D)
Note: This deliverable is required to develop installation procedures to be included in the SUM. Hardware interfaces shall be described and verified by the site survey.

CDRL: ABI-0006 "ABI Data Package"
DID: Contractor format acceptable
CLIN: 0001
DD250 Req: No
Dist Statement: None
Frequency: Once
As of Date:
Date of First Sub: Delivered with first article
Date of Subsequent: N/A
Distribution: IYK (1H,1D);IYB (1H,1D);AMC/XPRN (1H,1D);AMC/DOKS (1H,1D)
Note: Safety, EMI, security, and crypto certs to be included.